AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated hereafter (where underlining "_" denotes additions and strikethrough "-" denotes deletions).

Claims:

- (Currently Amended) A method for reducing CPU loading in a software receiver for a packet based communications system comprising the steps of:
 - measuring the current CPU load;
 - determining that whether the CPU load has exceeded a predetermined threshold:
 - responsive to determining that the CPU has exceeded a predetermined threshold, entering a power save mode, thereby signaling the communications system transmitter to inhibit packet transmission when the threshold is exceeded:

monitoring the CPU load while the transmitter is inhibited;

- determining that the CPU load has fallen below a predetermined threshold; and
- signaling the communications system transmitter to begin transmitting packets once the CPU load has fallen below the predetermined threshold.
- (Original) A method as in claim 1, wherein the measurement of CPU loading is made by an operating system background task.

Serial No.: 10/625,799 Art Unit: 2155

Page 3

3. (Original) A method as in claim 1, wherein the CPU load measurement

is based on the response time of the host CPU to a request for interrupt.

4. (Currently Amended) A method as in claim 1, wherein the transmitter

signaling is done through a performed during the power save mode.

5. (Original) A method as in claim 1, in which the communications system

is wireless.

6. (Original) A method as in claim 1, in which the communications system

is IEEE 802.11 wireless local area network (WLAN).

7. (Original) A method as in claim 1, in which the communication system

is Bluetooth.

8. (Original) A method as in claim 1, in which the communications system

is IEEE 802.15 wireless personal area network (PAN).

9.-14. (Canceled).

15. (New) An apparatus for reducing CPU loading in a software receiver for a

packet based communications system comprising:

digital logic configured to:

measure the current CPU load:

determine whether the CPU load has exceeded a predetermined threshold:

responsive to determining that the CPU has exceeded a predetermined threshold, enter a power save mode, thereby signaling the communications system transmitter to inhibit packet transmission;

monitor the CPU load while the transmitter is inhibited;

determine whether the CPU load has fallen below a predetermined threshold; and

- signal the communications system transmitter to begin transmitting packets once the CPU load has fallen below the predetermined threshold.
- 16. (New) The apparatus of claim 15, wherein the measurement of CPU loading is a background task.
- 17. (New) The apparatus of claim 15, wherein the CPU load measurement is based on the response time of a host CPU to a request for interrupt.

18. (New) The apparatus of claim 15, wherein the transmitter signaling is performed during the power save mode.

- (New) The apparatus of claim 15, wherein the communications system is wireless.
- 20. (New) The apparatus of claim 15, wherein the communications system is at least one of: an IEEE 802.11 wireless local area network (WLAN); a Bluetooth system; and an IEEE 802.15 wireless personal area network (PAN).

(New) A system for reducing CPU loading in a software receiver for a packet 21. based communications system comprising:

means for measuring the current CPU load: means for determining whether the CPU load has exceeded a

predetermined threshold:

means for, responsive to determining that the CPU has exceeded a predetermined threshold, entering a power save mode, thereby signaling the communications system transmitter to inhibit packet transmission:

means for monitoring the CPU load while the transmitter is inhibited:

means for determining that the CPU load has fallen below a

predetermined threshold; and

means for signaling the communications system transmitter to begin transmitting packets once the CPU load has fallen below the predetermined threshold.

- 22. The system of claim 21, wherein the measurement of CPU (New) loading is made as a background task.
- 23 The system of claim 21, wherein the CPU load measurement (New) is based on the response time of the host CPU to a request for interrupt.

- 24. (New) The system of claim 21, wherein the transmitter signaling is performed during the power save mode.
- 25. (New) The system of claim 21, wherein the communications system is wireless.
- 26. (New) The system of claim 21, wherein the communications system is at least one of: an IEEE 802.11 wireless local area network (WLAN); a Bluetooth system; and an IEEE 802.15 wireless personal area network (PAN).